Amendment. Dated July 7, 2009 Reply to Office action of May 11, 2009

Attorney Docket No. 103580 00025/2002P10176

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the subject

application.

Listing of Claims:

1. (Currently Amended) A method of computer program product for facilitating an enterprise

change, residing in a computer memory, having a plurality of instructions stored thereon,

which, when executed by a processor, cause the processor to perform operations the

method comprising:

treating two or more information systems as a single logical information system to execute pre-

change due diligence and post-change integration of the enterprise change, the enterprise

change being at least one of a merger and acquisition; and

providing displaying a user interface on a computer display to allow a user to conduct a merger

activity, wherein the user interface includes a project management tab providing features

to define a merger and acquisition project from a merger and acquisition template, the

features including:

creating a task force and assigning team members to the task force;

generating a schedule for the task force to follow;

generating project proposals to be completed by the task force; and

publishing information about the task force, schedule, and project proposals to one or

more stakeholders.

Appl. No. 10/768,404
Amendment. Dated July 7, 2009
Reply to Office action of Attorney Docket No. 103580 00025/2002P10176

2. (Currently Amended) The method computer program product of claim 1 wherein the user interface is adapted to allow a stakeholder to plan and manage the merger activity, the user interface further adapted to allow a user to access one or more merger resources.

- 3. (Currently Amended) A method computer program product, residing in a computer memory, having a plurality of instructions stored thereon, which, when executed by a processor, cause the processor to perform operations comprising: providing a single logical physically distributed information system across one or more information systems of at least two enterprises that are being combined; and providing displaying a user interface on a computer display to access the single logical physically distributed information system, wherein the single logical physically distributed information system executes one or more pre-merger activities, merger activities, and post-merger activities, wherein the user interface includes a project management tab providing features to define a merger and acquisition project from a merger and acquisition template, the features including: creating a task force and assigning team members to the task force: generating a schedule for the task force to follow; generating project proposals to be completed by the task force; and publishing information about the task force, schedule, and project proposals to one or
- 4. (Currently Amended) The method computer program product of claim 3, wherein the user interface is adapted to at least one of a role of the user and a phase of the merger,

more stakeholders.

 Appl. No.
 10/768,404
 Page 5 of 10

 Amendment. Dated
 July 7, 2009

Amendment. Dated July 7, 2009 Reply to Office action of May 11, 2009

Attorney Docket No. 103580.00025/2002P10176

wherein the user role comprises an internal expert and an external expert of one of the

enterprises, wherein the internal expert comprises at least one of an executive, an

employee, a manager, an investor, and an owner of one of the enterprises, wherein the

external expert comprises at least one of a consultant and an auditor.

5. (Currently Amended) The method computer program product of claim [[3]] 4, wherein

the role of the user further comprises a stakeholder affected with one or more merger

closing consequences, wherein the one or more merger activities comprise an

organizational restructuring, a personnel redeployment, a merger project management, a

procurement management, a personnel retainment, and an integration of operational

services.

6-23. (Cancelled)